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VOLUME IV: A STATISTICAL SUFFLEMENT TO AN EVALUATION REPORT OF NEW ENGLAND'S 1966 TITLE FROJECTS, FRESENTS PROJECT DATA WHICH COMFARE THE STATES AND FROJECT TYFES. (LB)

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## THE IMPACT OF TITLE I

# AN ASSESSMENT PROGRAM FOR NEW ENGLAND 

Volume IV<br>Statistical Supplement Part 4

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## THE IMPACT OF TITLE I:

## AN ASSESSMENT PROGRAM FOR NEW ENGLAND

Volume IV<br>Statistical Supplement Part 4

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Principal Investigators:
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Executive Secretary
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New England Education Data Systems

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222 Alewife Brook Parkway
Cambridge, Massachusetts
December, 1967

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Amount Approved by States for Projects
Total Amount Expended (excluding construction)
Amount Fxpended for Construction
Amount Expended for Salaries
Amount Expended for Other Items (everything except salaries
and construction)
Amount Expended by Budget Categories
Administration
Instruction
Attendance
Heal th Services
Heal th Services
Transportation
operation
Operation
Maintenance

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Other
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- Percent of Total Amount Expended
- Average Project Per Pupil Expenditure

School Year Projects - Amount Expended

- Percent of Total Amount Expended
- Average Project Per Pupil Expenditure

Projects During Both Summer and School Year

- Amount Expended
- Percent of Tetal Amount Expended
- Average Project Per Pupil Expenditure

Unclassified Projects - Amount Expended

- Percent of Total Amount Expended
- Average Project Per Pupil Expenditure


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Major Variable Codes
Code Major Projeci Type
1 Academic Instruction
2 . Reading
3 Language Arts
4 Instructional Services
5. General Remedial
6 Vocational
7 Special Classes
8 School Readiness
9 Materials and Equipment
10 Guidance and Psychological Services
11 Non-Academic Services to Pupils
12 Library
13 Non-Academic Enrichment Activities
14 In-Service Training
Code State
1 Connecticut
2 Maine
3 Massachusetts
4 New Hampshire
5 Rhode Island
6 Vermont

HOW TO READ THE TABLES: AN EXAMPLE


It should also be noted that summary totals for each row and each column are included on the table. These include the same items that are found in each individual cell. In addition, the mean, standard deviation and range have been calculated for the rows and columns.

Summary information for the entire table is presented in the upper right-hand corner. This includes the total number of responses to the item, the number that dia not respond, the total for the item being counted in the table (in the example above, the child participants), the mean, standard deviation and range for the totals.

FIG. 4-AI TOTAL STUDENT PARTICIPANTS (Evaluation Data)



GRADE SPANS FOR EVALUATION REPORTS

To give a more detailed indication of the grades involved in Title I projects the grade spans reported have been grouped into six groups. While many projects reported enrollment by individual grade, some projects reported their enrollments only in grade spans - some as large as K-12. Any project reporting five or less grades together was incl led in the span which covered the most grades being reported. An enrollment which was equally split between two spans (3-4 or 8-11) was assigned to the lower span.

Span 1: Primarily Pre-Kindergarten and Kindergarten
Span 2: Primarily Grades 1-3
Span 3: Primarily Grades 4-6
Span 4: Primarily Grades 7-9
Span 5: Primarily Grades 10-12
Span 6: Any project reporting six or more grades in a span
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FIG. 4-A2 PUBLIC SCHOOL STUDENT PARTICIPANTS (Evaluation Data)

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FIG. 4-A 3 PRIVATE SCHOOL STUDENT PARTICIPANTS (Evaluation Data)
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FIG. 4-A4 STUDENT PARTICIPANTS NOT ENROLLED IN ANY SCHOOL (Evaluation Data)



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FIG. 4-B1 TOTAL AMOUNT APPROVED (Application Data)
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$S=85481.27$
$R=2 E S 2145 . C C$ 0
$u$
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FIG. 4-B2 TOTAL AMOUNT EXPENDED (Fiscal Data)



Total: \$21.6 million

* This amount was contributed by LEAs that submitted one fiscal report which did not distinguish individual projects.

$\omega * \omega \omega+$

 $30-842735$
$34 \cdot 18245$
$2 B \cdot 19 J E T$


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N
N
 9582.65
15549.55
$918 C 5.0 C$

13764.41
24331.36
$13595 C .0 C$ ""

| $\leq \infty$ |  |
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|  | I | C. 36 | I | 1.1813 | I | $0 . C 91$ | I | Coth 7 | I | C. 0 | I | C.c9 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 12834.CC | I | 38c3C.cc | I | 12968.0C | 1 | 12C6C.EC | 1 | 0. | 1 |  | $8 . C C$ |
|  | I | C C.cs | I | C C. 25 | 1 | C C.09 | I | c 0.c8 | I | C C. | 1 |  | C de 3 |
|  | 1 |  | I |  | 1 |  | 1 |  | 1 |  | 1 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | I |  | I |  | 1 | C.t4 | I | C. 73 8 | I | C. 27 3 | I | C 146 | 5 |
| 1 C | 1 | C. 18 (tG11.cc ${ }^{2}$ | I | C.46 4 C525.cc ${ }^{5}$ | I | C.E4 $45448.0 C^{7}$ | I | C.73751.cc | I | 57CC5.CC | 1 |  | 7icc |
|  | 1 | C C. 18 | 1 | C C. 27 | I | C 0.3C | I | C C. 35 | I | C C. 38 | 1 | C | C:23 |
|  | 1 |  | 1 |  | 1 |  | I |  | I |  | I |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | I |  | I |  | I |  | I |  | 1 |  | I |  |  |
|  | I | C.C9 1 | 1 | C. 82 9 | I | C. $\quad$ c | I | C.46 5 | I | C.CS 1 | I | Cde2 | 9 |
| 11 | 1 | 28S9.co | 1 | 416C3.CA | 1 | 0. | I | 18751.CC | 1 | 25587.CC | I |  | 11 CC |
|  | 1 | c C.C2 | 1 | C C. 28 | I | c 0. | I | C 0.12 | 1 | C C. 17 | 1 | C | C ${ }^{\text {d }} 3$ |
|  | 1 |  | 1 |  | 1 |  | 1 |  | 1 |  | I |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 1 |  | I |  | I |  | I |  | I |  |  |
|  | I | C.Cs 1 | i | 0.91 1C | 1 | C. $\quad$ c | I | C. $36{ }^{4}$ | I | C.18 ${ }^{2}$ |  | Cd18 |  |
| 12 | I | 1C2428.cC | 1 | 65843.CC | I | 0. | 1 | 14C38.CC | I | C2BES.CC | I |  | 2S.CC |
|  | 1 | c C.68 | I | C C.44 |  | c c. | 1 | C C.Cs | 1 | C C. 42 | I | C | C:Cs |
|  | I |  | 1 |  | 1 |  | 1 |  | I |  | 1 |  |  |
| 1- |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | I |  | 1 |  | I |  | I |  |  |  |  |  |  |
|  | 1 | 1.6418 | 1 | 1.37 | 1 | $0.18{ }^{2}$ | I | C.4E 5 | 1 | C. $27{ }^{3}{ }^{3}$ |  | C 55 |  |
| 13 | I | $314142 . C C$ | 1 | scser.ch | 1 | 1046C.cc | I | 17241 .CC | I | 23025.CC | 1 |  | C.CC |
|  | I | C 2.09 | 1 | C C.El | 1 | C 0.07 | I | c 0.11 | I | C C. 15 | I | C | Cill |
|  |  |  | 1 |  | 1 |  | I |  | I |  | I |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 |  | I |  | I |  | I |  | 1 |  | I |  |  |
|  | 1 | C. $27{ }^{3}$ | I | $0.18{ }^{2}$ | I | O.Cs 1 | 1 | C. $27{ }^{3}{ }^{3}$ | - | C. 0 | , | C. | c |
| 14 | I | 23381.CC | 1 | 32261.CC | 1 | 512.CC | 1 | 4449. CC | 1 |  | 1 |  |  |
|  | I | C C. 22 |  | C C. 21 | 1 | C C.Co | 1 | C C.C3 | I | c C. | I | C |  |
|  | $i$ |  | I |  | I |  | 1 |  | 1 |  | I |  |  |


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GRANC HISSES
GRAAC ICTAL
GRANC HEAR
GRAAC SICE CEV．
GRAAC PAAGE







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$33^{\circ} 62521$
$77^{\circ} 5242$
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$\qquad$ $\begin{array}{lr}P= & 738 C .22 \\ S * & 13794.69 \\ R= & 192475 . C 9\end{array}$


[^7]| $\begin{aligned} & =8 \\ & =5 \end{aligned}$ | $\begin{gathered} 95: 3 \\ 39 \cdot 93394 \end{gathered}$ |
| :---: | :---: |
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|  | 24 520 |

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GRANC RAAGE



$\begin{array}{lll}5 & u \\ 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ i v & 0 & 0\end{array}$









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state acrcss ey majcr prcject trpe cchn




[^8]
$30^{\circ} 15111$
$58^{\circ} \mathrm{E} 682$
$52^{\circ} \mathrm{LS72}$
$30^{\circ} 85572$
$30^{\circ} 26508$
$58-62531$
$E \varepsilon \bullet 95751$



| $\begin{aligned} & =y \\ & =S \\ & =d \end{aligned}$ | $\begin{aligned} & 8 E: 3 \\ & 5 j^{\circ} \operatorname{Ls}<52 \\ & 5+5+0 \end{aligned}$ |
| :---: | :---: |
| $=8$ | 3472 |
| $=\mathrm{S}$ | $33^{\circ} 781161$ |
| $=N$ | で $70^{\circ}$ ¢ |
| \％ 8 | 9\％P？ |
| $=S$ | 30゙ヶİ16I |
| ＊${ }^{\text {－}}$ | $81 \rightarrow$ ？ |


$\begin{array}{ll}200353557 & =y \\ 56-51532 & =5 \\ 92 \cdot 7852 & =N\end{array}$

TABLE NC． 4 －B7

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GRANC ICJAL
GRAAC MEAR
GRAND SJC. DEV.
GRANC RAAGE

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$7742.7 C$
$176 C 4 . C C$
$151075 . C C$
6357.24
7471.26
$374 C 2 . C C$
5382.89
17472.98
$1412 C 3 . C C$


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27 1c72.1CC:CC
$\begin{array}{ll}90^{\circ} 24395 & =8 \\ 54-16201 & =5 \\ 1392962 & =\end{array}$

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the tarulatec variable is tct exp－healith－tctal
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$=435: 31 \quad 92$
$=593032524$
$=401$ $26 \quad$ Ěi56 R＝21153．CC
fable NC．4－B11
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CRCSS-TARULATION FCR TITLE I FISCAL REPCRTS CATA


464.63
339.99
$1 C 96.9 C$
$39^{\circ} 8524$
490048
640548 $\qquad$





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| $\begin{gathered} 4447 \\ 201579 . C C \\ 1 \in C \quad 53 d C 2 \end{gathered}$ |  |  |
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$5 C 7.14$
$477.2 C$
$1170.6 C$

$1156 . C C$
982.37
2337.06
$\qquad$ $w n$
$n$
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$\begin{array}{cc}737 & 20 \\ 27618 \cdot C C & S \\ 21 & 125\end{array}$
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219
821
$1 C 8 E 33 . C C$
$496 . C 4$
1125.84
$11723 . C C$




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GRANC RARGE



$=862^{\circ}{ }^{25}$
$=5 \mathrm{~S}^{\circ} \mathrm{IJ41}$
$=4 \mathrm{C}^{29 E}$

$=863^{\circ} y^{\circ}$ SE
$=533^{\circ}$ LIS
$=4 y$


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 $\begin{array}{ll}I \\ I \\ I & \\ I\end{array}$

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 $\begin{array}{cccc}51 & 5: 54 \\ 1 & 7525 i c c \\ 3 & 25 & 12 \\ I & 1.153\end{array}$
THE TARULATEC VARIARLE IS TCT EXP -CPERATICN-TCTAL

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$6 . C C$
$5 \cdot C$
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\begin{aligned}
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\end{array} \\
& \text { C } 1 \text { Ci4t } 1
\end{aligned}
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$16 E . C C$
172.14
$42 C . C C$

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\begin{aligned}
& \begin{array}{rr}
\epsilon C C \cdot E 1 \\
K= & 1561.26 \\
R= & 12 \in C 7 . C C
\end{array}
\end{aligned}
$$



[^9]


|  | $\begin{gathered} 329 . C C \\ 0 . \\ 0 . \end{gathered}$ |
| :---: | :---: |
| $\begin{gathered} 1.9 C \\ 1370 . C^{3}{ }^{5}= \\ 27^{5} 1.22 \mathrm{R} \end{gathered}$ | $\begin{array}{r} 459.32 \\ 524 . \mathrm{EC} \\ 1144 . \mathrm{CC} \end{array}$ |
|  | 543.CC 457.CC s14.CC |
| $\begin{array}{ccc} C d & & C M \\ 15 & C d & S \\ \text { Cd } \end{array}$ | $\begin{aligned} & c_{0} \\ & c_{0} \\ & c_{0} \end{aligned}$ |
| $\begin{aligned} 16.33 & \text { M } \end{aligned}=$ | $825.7 C$ <br> 818.1 $3 C 34 . c \mathrm{C}$ |
|  | $\begin{aligned} & \mathbf{o}_{-} \\ & c_{0} \\ & c_{0} \end{aligned}$ |

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$30{ }^{\circ} \mathrm{LHE}$
$32 C 5.82$
$2752.0 \bar{c}$
$7 \in 3 \in . C C$

$30 \cdot 2181$
7942.67
5404.25
$12208 . c C$

90．902E
$5 \in 72.5 C$
$5172.5 C$
$30 \cdot 54 E 31$
$35 \cdot 2215$
IC345．0
©00
 ICC．CC 136 333262 dCC
s64．1CCdCC
$\begin{array}{ll}2 J-9 n 254 & =8 \\ 0 I-1025 & =5 \\ 9 ヶ-55 ヶ 2 & =d\end{array}$


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GRAAC SIC. CEV.
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ERAAC CCLAT
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GRAAC RANGE

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TABLE NC. 4-b21
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|  | $\begin{array}{cc} \infty \\ \underset{\sim}{0} & \underset{\sim}{\infty} \\ \end{array}$ | $\stackrel{\stackrel{N}{n}}{\substack{n \\ \sim}}$ | $\underset{\sim}{ \pm} \underset{\sim}{ \pm}$ | ${\underset{\sim}{N}}_{\infty}^{\infty}$ | $\underset{\substack{\omega \\ \vdots} \underset{\sim}{n}}{\substack{n \\ \hline}}$ | $\underset{N}{\underset{N}{N}}$ | $\underset{\sim}{\infty} \underset{\sim}{\infty}$ | $\begin{array}{ll} \underset{\sim}{n} \\ \underset{\sim}{0} & \boldsymbol{\sim} \\ \boldsymbol{n} \end{array}$ |

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table nc. 4 - b26
LAIIS ARE FRCJECTS
crcss-iagllatica fer ilile i fiscal refcrts cata
tre taeulatec variarle is frcj lsing el-ic pct
state acress ey majcr frcject type bchn

C $19: 4471$
$\begin{array}{ccc}1 & 19.44 & 7.3 C L \\ 1 & 31 & 15.44 \\ 1 & \\ \text { I }\end{array}$
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the tarulatec variable is frcj lsing 51-6C pCt
state acress ey najcr prcject type ccha



CrCss-tarulaticn fer title i fiscal repcrts cata


TABLE NO. 4 - B28
TITLE I FISCAL REPORTS DATA SUMMARY TABLE - PROJECTS USING 0-50 PERCENT

GRAND COUNT GRAND MISSES 1043 STATE ACROSS BY PROJECT TYPE DOWN

UNITS ARE PROJECTS

|  | 1 | 2 | 3 | 4 | 5 | 6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 2 | 0 | 0 | 2 | 1 | 5 |
| 2 | 0 | 6 | 4 | 0 | 0 | 1 | 11 |
| 3 | 1 | 2 | 0 | 2 | 0 | 1 | 6 |
| 4 | 0 | 4 | 0 | 0 | 1 | 0 | 5 |
| 5 | 3 | 2 | 1 | 1 | 0 | 1 | 8 |
| 6 | 0 | 5 | 0 | 0 | 0 | 0 | 5 |
| 7 | 0 | 4 | 0 | 1 | 1 | 0 | 6 |
| 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 9 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| 10 | 0 | 0 | 2 | 1 | 2 | 0 | 5 |
| 11 | 0 | 1 | 0 | 0 | 0 | 2 | 3 |
| 12 | 0 | 0 | 0 | 1 | 0 | 0 | 1 |
| 13 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 14 | 0 | 0 | 0 | 1 | 0 | 0 | 1 |
|  | 5 | 26 | 7 | 7 | 6 | 6 | 57 |

State across by major project type down


$8.75 \quad 23$ 164729.00
$118 \quad 3.68$
7162.13
6056.97
28985.00 28985.00

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| Cl |

$\begin{array}{llll}6.46 & 17 & 11.03 & 29 \\ 182206.00 & 1235031.00\end{array}$



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| $\infty$ |
|  |
| 0 |
| 11 |


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$00^{\circ} 0156 \varepsilon Z=Y$
$66^{\circ} 66782=S$
$85^{\circ} .20 \angle 1=W$

## TABLE NO. 4-B3O <br> CROSS-TABULATION fOR TITLE I fiscal REPORTS dATA

UNITS ARE (PERCENT)
the tabulated variable is grct expended - summer
state across by major project type down
CROSS-TABULATION FOR TITLF I fisCAL REPORTS DATA

the tabulated variable is avg projis ppe - summer units are is/pupils
state across by major project type down



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$\begin{array}{lll}2.45 & 13 M & =15105.46 \\ 196371.00 S & = & 23161.30 \\ 31 & 4.93 R & =76445.00\end{array}$

CROSS-TABULATION FOR TITLE I FISCAL REPORTS DATA


[^11]TABLE ND. 4 - R32



5958.30
.8101 .85
33382.00




100.00
$\mathbf{3 9 8 7 0 7 4 . 0 0}$
5370 570100.00


State across by major puoject type down

CROSS-TABULATION FOR TITLE 1 FISCAL REPORTS DATA

CROSS-TABULATION FOR TITLE I fisCal REPORTS DATA
the tabulated variable is avg projis ppe - sfyear

[^12]State across by major project type down



 33095.67
53359.04
145012.00


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$$
\begin{array}{cccc}
I & I \\
I & 0.44 & 1 \\
I & 8585.00 & I
\end{array}
$$
\] $\begin{array}{cc}10.92 & 25 M \\ 319758.00 & S \\ 59 & 5.39 R\end{array}=$ $34.50 \quad 79 M=$

$2732900.00 \mathrm{~S}=$
$250 \quad 46.09 \mathrm{R}=$

 89187.00

 .
$\qquad$


$$
\cdots
$$

$$
1=
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1
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$$
\begin{array}{cc}
100.00 & 229 \\
5930088.00 \\
871 & 100.00 \\
M= & 25895.58 \\
S= & 63743.54 \\
R= & 719831.00
\end{array}
$$

CROSS-tabuiation for title i fiscal reports data
the tabulated variable is gpct expended - •both•
StATE ACROSS BY MAJOR PROJECT TYPE DOWN
$\bullet$

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table no. 4 - B36
CROSS-TABULATION FOR TITLE I FISCAL REPORTS DATA

the tabulated variable is avg projes ppe - -bothe units are isfpupili

cross -tabulation for title i fiscal reports data

Cross-tabulation for title i fiscal reports data

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11457.33
5179.25
11627.00
$\$ 201$
92
$00^{\circ} 49819$
$85^{\circ} 88201$
$5 y^{\circ} 5028$
$00^{\circ}+19 \varepsilon 29$
CROSS-TABULATION FOR TITLE I FISCAL REPORTS DATA TABLE NO. 4-B38 -

 $\begin{array}{ll}0 & 8 \\ 0 & \text { n } \\ \text { O } \\ 0 & \text { N } \\ \text { N } \\ \text { N } & \mathrm{m}\end{array}$ $\therefore \quad 0 \circ \circ$


| 100.00 | 76 |
| :---: | :---: |
| 623614.00 |  |
| 1024 | 100.00 |
| $M$ | $=$ |
| $S$ | 8205.45 |
| $S$ | 10283.58 |
| $R$ | 61864.00 |

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9.21
$100053.00^{7}$
1.32
18736.00
$65 \quad 3.00$

7.89
37468.00 ${ }^{6}$
$1.324873 .00^{1}$
$125 \quad 0.78$

cross-tabulation for title i fiscal reports data


CROSS-TABULATION FOR TITLE I FISCAL REPURTS DRTA


FIG. 4-C1 TOTAL NIMBER OF PROJECTS (Application Data)
$N=1302$




$$
\begin{aligned}
& \text { GRAND COUNT } \\
& \text { GRANC HESSES } \\
& \text { GRANC TGTAL } \\
& \text { GRANC MEAN } \\
& \text { GRANC STCa LEV } \\
& \text { GRANC RANGE }
\end{aligned}
$$






-     * $0 \%$
0
0
0





FIG. 4-C2 TOTAL STUDENT PARTICIPANTS (Application Data)



FIG. 4-C3 AVERAGE PROJECT ENROLLMENT
No. Students $=260,512$
No. Projects $=1,268$




| $\begin{array}{r} \epsilon 1 . \epsilon 6 \\ 59.56 \\ 221 . C C \end{array}$ |
| :---: |
|  |  |
|  |
|  |
|  |
| $\begin{aligned} & 141.23 \\ & 159.8 \varepsilon \\ & 74 \in . C C \end{aligned}$ |
|  |  |
|  |  |
|  |
|  |
|  |
|  |
|  |
|  |
| $\begin{aligned} & 154.25 \\ & 244.63 \\ & E C E . C C \end{aligned}$ |
|  |  |
|  |  |


| $\begin{gathered} 2.05 \\ 2^{1604 . C C} \\ C . \in 2 \end{gathered}$ |  |
| :---: | :---: |
|  |  |
| $\begin{gathered} 3.71 \\ 1 \in 263 . C C \\ 0 \quad \epsilon .25 \end{gathered}$ |  |
|  |  |
|  |  |
| $\begin{gathered} 2.13 \\ 3816 . c^{27} \\ 3^{27} \\ 1.47 \end{gathered}$ |  |
|  |  |
| $\begin{gathered} 1.58 \\ 1 \in C 59 . C C \\ 0 \end{gathered}$ |  |
|  |  |
|  |  |
| $\begin{gathered} 4.73 \quad 60 M= \\ 14688 . C C S= \\ 4.64 R= \end{gathered}$ |  |
|  |  |
|  |  |
| C. 324 |  |
| $\begin{array}{rl} 777 . C C & S \\ 7 & = \\ C \cdot 30 R \end{array}$ |  |
|  |  |
| 1CC.CC 12t |  |
| 260195.cC |  |
|  |  |
| $=205.20$ |  |
| $\mathrm{S}=1$ |  |
|  | $\mathrm{R}=137$ |


 474.c0

FIG. 4-C4 PUBLIC SCHOOL STUDENT PARTICIPANTS (Application Data)


Project Type
$n+8+n 8$
$N=0$
$n=0.0$
$n=0 \%$
$n$
$n$
n n n n M
GRAND CRUNT
GRAND MISSES
GRAND TOTAL
GRAND MEAN
GRAND STD. DEV.
GRAND RANGE

|  |  |  |
| :---: | :---: | :---: |

$00^{\circ} \varepsilon 6511$
$\varepsilon L^{\circ} 686$
$6 \varepsilon^{\circ} 912$
58.06
53.83
222.00

70.05
127.61
605.00

STATE ACROSS BY MAJOR PROJECT TYPE DONN

UNITS ARE STUDENTS

| 3.75 | 47 |
| ---: | ---: |
| 11410.00 | $\mathrm{~S}=$ |
| 1 | $5.30 \mathrm{R}=$ |

$25.90 \quad 325$
32942.00
$8 \quad 15.31$
$8=$







I

.
CROSS-TABULATION FTR TITLE I APPLICATIONS DATA







$\stackrel{\rightharpoonup}{5}$



47.92
89.76
$352.0 C$
48.14
65.34
$158.0 C$
241.17
398.04
$1088.0 C$
124.08
293.77
$1 C 91 . C C$



100」CO 241 $1632 \in J O C$
$1 C \theta d C c$ $\begin{array}{cc}\mu= & 67.74 \\ S^{\mu}= & 192.75 \\ R= & 1467.00\end{array}$







[^13]


GRANC COUNT
GRANC NESSEG
GRANC TCTAE
GRANC MEAN
GRANC SICX CEY
GRANO RAAEE


EABLE ND. 4 - C7
UNITS ARE STUCEATS
THE TABULATEC vARIABLE IS PUBLIC GRAEE 2 PUPILS
StATE ACRCSS BY MAJCR PREJECT TYPE COWN

$+$

$\theta-\operatorname{mox}$

> 5
6





GRANC COLNT
GRANL MISSES
GRANE FCTAL
GRARIC VEAN
GRANE SICJ CEV:
GRANE RARGE




CPCSS-IABULATICA FER IITLE I APPLICATICAS CATA
the IABULATEL VARIAELE IS PLBLIC GRACE 3 PLPILS

$7.0 E$
$4.9 \epsilon$
$15 . C C$

33.86
61.55
$256.0 C$

15.79
$18.1 C$
$69 . C 6$

$117.2 C$
245.16
$815.0 C$

39.54
131.85
$818.0 C$





TAble NO. 4 - C9
UNITS ARE STLCEATS
Cress-tabulaticn fer title i applicaticns cata
the jagulatec variable is puelic crace 4 pupils
STATE ACROSS BY MAJCR PRCJECT TYPE UCWA


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |





$$
\begin{aligned}
& \begin{array}{llllllllllllllllllll}
13.31 & 109 & 33.33 & 273 & 22.47 & 184 & 12.02 & 105 & 4.52 & 37 & 13155 & 111
\end{array} \\
& 39^{1052 J 60} 486 \\
& \begin{array}{r}
6.48 \\
\text { edee } \\
\text { scdce }
\end{array} \\
& \text { * * } \\
& \begin{array}{l}
2 n \\
80 \\
0 . \\
n 06
\end{array} \\
& \begin{array}{l}
9.95 \mathrm{M} \\
9.00 \mathrm{~S} \\
49.00 \mathrm{R}
\end{array} \\
& \text { 8090.00 1045.C0 }
\end{aligned}
$$

$$
\begin{aligned}
& 49.00 \text { R }
\end{aligned}
$$

|  |  |  |  |  | $\begin{aligned} & \mathbf{0} \\ & \dot{0} \dot{0} \dot{O} \dot{0} \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |





| $100 d C 0$ | 817 |
| ---: | ---: |
| $19988 d 00$ |  |
| 485 | $100 d C C$ |
| $M$ |  |
| $S$ | 24.47 |
| $R$ |  |
|  |  |
|  |  |
|  | 1006.160 |



[^14]CriUSS－tabulation for title i applications data
$\stackrel{\infty}{\circ}$


|  | $\begin{aligned} & 0 \rightarrow 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | 1500 <br> © No <br> $\pm \mathrm{N}_{0}^{\circ}$ |  |  |  |  | 은응 い○• |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | W N W | H H H | W $11 \times$ | ＊ 4 \％ | 11 M M | ＂${ }^{\text {n }}$ | H ${ }^{\text {W }}$ | W W N |
|  | 玉い世 | ェいと | ェい | ェぃ | Eux | $\underline{\sim}$ |  | エぃめ |
|  |  | NO: | $80_{0}^{9}$ | ingio | $N_{N O}^{0}$ | $\mathrm{m} \circ \stackrel{N}{-}$ | $\stackrel{0}{0} \stackrel{+}{1}$ | N |
|  |  | $\begin{aligned} & \dot{0} \\ & \underset{\sim}{\infty} \\ & \hline \end{aligned}$ | $\begin{aligned} & \infty \\ & \infty \\ & \infty \\ & \infty \end{aligned}$ | $\begin{aligned} & 0^{-\infty} \\ & \dot{N}^{\circ} \end{aligned}$ |  | $\begin{aligned} & 0 \\ & \dot{m}^{0} \end{aligned}$ |  | $0:$ |
|  |  |  |  |  |  |  |  |  |
|  | ${ }_{-}^{\infty}+$ |  | $\underset{\sim}{\circ}$ | $\infty_{0}^{\infty} N$ | $0$ |  | $\underset{\sim}{0} \underset{\sim}{\infty}$ |  |
|  |  |  |  |  |  |  | $\dot{\mathbf{N}}$ |  |


7.85
10.29
44.00

37.74
65.98
298.00

17.17
19.45
68.00

84.17
177.91
638.00

39.40
99.52
641.00


| $\begin{aligned} & 00 \cdot ゅ 101 \\ & 54 \cdot 4 L \\ & 890^{\circ} \succcurlyeq 2 \end{aligned}$ | $\begin{aligned} & =y \\ & =S \\ & =W \end{aligned}$ |
| :---: | :---: |
| $\begin{aligned} & 00 \cdot 001 \\ & 00 \cdot 1696 \end{aligned}$ $862$ | - 001 |




$00^{\circ} \mathrm{EB4}$
$29^{\circ} \mathrm{H6}$
$96-48$

 119.03
1218.00


| $=08$ |
| ---: |
| N |

808
$08 \%$
$n$
GRAND COUNT
GRAND MISSES
GRAND TOTALL
GRAND MEAN
GRAND STD. DEV.
GRAND RANGE
GRAND STD. DEV.
GRAND RANGE


$133.33 \quad 219 \mathrm{M}=$ $6850.00 \quad S=$
$17941.38 R=$
$=81 E^{\circ} 1 \quad 24$
$=S 00^{\circ} L I Z$
$=H 8$

$\begin{array}{cc}0.30 & 2 \mathrm{M}= \\ 58 \quad 10.00 \mathrm{~S}= \\ 0.06 \mathrm{R}=\end{array}$




C،OSS-IABULATION FOR TITLE I APPLICATIONS DATA

8.79
7.88
32.00

30.84
53.15
205.00

24.06
35.56
144.00

62.00
118.65
448.65

22.50
24.99
111.00

14.25
19.54
47.00

| ＂${ }^{\text {H M }}$ | ＂${ }^{\text {n }}$ | ＂＂＂ | ＂${ }^{\text {n }}$ | ＂${ }^{\text {n }}$ |
| :---: | :---: | :---: | :---: | :---: |
| エいの |  | さい | ご込 | エぃめ |
| $\stackrel{\circ}{\sim}$ | nos | $\stackrel{\infty}{\square}$ | 500 | ¢0 ${ }_{\text {co }}$ |
|  | 0 | O | 80 | 8 |
| $\stackrel{0}{0}$ | $\pm$ | ${ }_{\sim}^{\sim}$ | \％ | $\bigcirc$ |
| $\stackrel{m}{\square} 0$ |  | $\circ_{0}^{\circ} \approx$ | － |  |
|  |  |  |  | $\dot{n}$ |





Cowsi-ianulation for title i applications data


: MISS-TAGJLATIUV FIR TIJLE I appligations data
table no. 4 - CI5









-8.

$8.24 \quad 21{ }^{21} \begin{aligned} & M= \\ & 287.00^{S}= \\ & 3.93 R=\end{aligned}$
$\left.5.10 \begin{array}{r}13 M\end{array}\right)=$
$389.00 \mathrm{~S}=$
$5.33 R=$
$53 \begin{aligned} 389.00 \mathrm{R} & = \\ 5.33 \mathrm{M} & = \\ 32.94 & \\ 4542.00 \mathrm{~S} & = \\ 62.20 \mathrm{R} & =\end{aligned}$
$12.16 \begin{array}{r}31 M= \\ 588.00 \mathrm{~S}= \\ 8.05 \mathrm{R}=\end{array}$




$$
\begin{aligned}
& 1 \\
& 2 \\
& \vdots \\
& \vdots \\
& 0
\end{aligned}
$$









\&OSS-TABULATION FOR IItLE I APPLICATIONS DATA
the tagulated variable is public pupils - others
state across by major project type down



cruss-iahulatiu'v fis title I applications data


FIG. 4-C5 PRIVATE SCHOOL $\ddagger$ TUDENT PARTICIPANTS



241

CROSS-TAEJLATION fOK tithe I applications data
the tariulated variable is total privaie pupils
state acriss. gy major project type down

0.6
$3.4 i$
$6 . \therefore i$



NO


óo




Cross-tabulation for title i application data
the tabulated variable is private kindergtn pupils
state across by major project type down
*

$000^{\circ}$
49.25
51.42
$123.0 C$



0.0
0.0
0.0
0
$\circ$
NOO







| 20.10 | 42 | 10.53 | 22 | 43.54 | 91 |  | 9.09 | 19 |  | 9.57 | 20 |  | 7.18 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 519.00 |  | c27.30 |  | 74.00 |  |  | 129.00 |  |  | 341.00 |  |  | 80.0 |
| 121 | 12.45 | 433 | 15.04 | 211 | 59.33 |  | 146 | 3.09 |  | 47 | 8.18 |  | 135 | 1.92 |
| M | 12.36 | $M=$ | 28.50 | $\mathrm{m}=$ | 27.19 | M | $=$ | 6.79 | M | = | 17.05 | M | $=$ | 5.33 |
| $\mathbf{S}=$ | 24.01 | S $=$ | 49.11 | S $=$ | 52.59 | S | $=$ | 4.84 | S | $=$ | 41.68 | S | $=$ | 5.11 |
| $R=$ | 49.00 | $\mathrm{R}=$ | 179.00 | $\mathrm{R}=$ | 236.00 | R | $=$ | 16.00 | R | $=$ | 173.00 | R | $=$ | 16.00 |




CROSS-TÁBULATION FOR TITLE I APPLICATION DATA


[^15]







| 0.39 27 | $\begin{array}{lc} 39 & 1.00 \\ 7 & 1 \mathrm{M} \\ 0.02 \end{array}$ |
| :---: | :---: |
| 7.7820 |  |
|  | 428.00 S |
| 27 | 71 Cl 18 |
| 1.173 m |  |
|  | 14.00 |
| 27 | 7 C. 33 |
| $\begin{array}{rr} 1.95 & 5 \mathrm{M} \\ 70.00 \mathrm{~S} & = \\ 1.66 \mathrm{R} & = \end{array}$ |  |
|  |  |
|  |  |
| $\begin{array}{rl} 3.11 & 8 \mathrm{M} \\ 36 & = \\ & 36.00 \mathrm{~S} \end{array}=$ |  |
|  |  |
|  |  |
| 0.39 |  |
| $10 \quad \mathrm{C}$. |  |
| $\begin{aligned} & 100.00 \quad 257 \\ & 4205.00 \\ & \end{aligned}$ |  |
|  |  |
|  |  |
| $\mathrm{M}=16.36$ |  |
|  | S |
|  | 2 |



$00^{\circ}$
24.56
33.91
121.00









| N | n N | ＂${ }^{\prime \prime}$ | ＂ | ＂＂ |
| :---: | :---: | :---: | :---: | :---: |
| ェn $\alpha$ | $\boldsymbol{\sim}$ | ェのメ | ごの | この |
| $\cdots{ }^{\text {a }}$ | － 0 ロ | $\cdots$ ¢ | へoñ | mog |
|  | $\bigcirc$ |  | $0 \cdot$ |  |
|  | ¢＇ | $\stackrel{\sim}{\sim}$ | － | $\stackrel{\square}{0}$ |
| $\underset{0}{*}$ | $\begin{gathered} 0 \\ 0 \\ 0 \\ \dot{0} \\ \text { m } \end{gathered}$ | $\begin{aligned} & n \\ & 0 \\ & \dot{N} \\ & n \end{aligned}$ | $\begin{array}{ll} n \\ 0 \\ i v & n \end{array}$ | ${\underset{\sim}{n}}_{n}^{m} \stackrel{1}{n}$ |





$\therefore 0^{\circ} 0^{\circ}$

$\therefore \dot{\circ} \circ$



Cross-tabulaison for ilile i application data






|  |  |  |  | 1 |  | 0 I | 0. | 01 | 0. | 0 I | 10. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 10.59 | 2.00 |  | 6.00 |  | 0. |  | 0. | 0. | 0. I |  |  |
| 9 | 14 | 0.061 | 13 | 0.17 | 1 | 0. | 7 | 0. | 0 | 0. | 1 | 0. |
|  | 1 | 1 |  |  | I | I | 1 |  | I |  | 1 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 | I |  |  | 1 | - | 1 1 37 |  | I |  | I |  |
|  | 10. | 0 I | 1.18 | 21 | 12.37 | 41 | 12.37 | 4 I | 10.59 | 1 I | 10.59 | 1 |
| 10 | 1 | 0. I |  | 133.00 | 1 | 99.00 I | 1 , | 41.001 | I | 2.00 I | I | 3.00 |
|  | 12 | 0. I | 4 | 3.67 I | 17 | 2.73 I | 4 | 1.13 I | 12 | 0.06 I | 16 | 0.08 |
|  | 1 |  |  |  |  |  | I |  |  |  | I |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10. | 0 I | 0.59 | 11 | 10.59 | 1 I | 10. | 0 I | 10. | 01 | 10.59 | 1 |
| 11 | 1 | 0. |  | $5.00{ }^{1}$ | 1 9.5 | 5.00 | O. | 0. | 1 | 0. I | 10.5 | 1.00 |
|  | 11 | 0. | 9 ' | 0.14 I | I 3 | 0.14 | 5 | 0 . | 11 | 0. | 18 | 0.03 |
|  | 1 |  | I |  | 1 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 |  | 1. |  | 1 |  | I |  | I |  | 1 I 18 |  |
|  | 10.59 | 1 | 10.59 | 1 I | 10. | 0 I | 10.59 | 11 | 10. | 0 | 11.18 | 2 |
| 12 | 1 | 50.00 | I | 2.00 | 1 | 0. I | I | 6.00 | I | 0. I | I | 5.00 |
|  | 10 | 1.38 | I 9 | 0.061 | 11 | 0. I | 13 | 0.17 I | 12 | 0. I | 10 | 0.14 |
|  | 1 |  | I |  | 1 |  | 1 |  | 1 |  | 1 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 1 |  | 1 |  | I |  | 1 |  |
|  | 4.14 | 7 | 10.59 | 11 | 12.96 | 51 | 10. | 0 | 10. | 0 | 0 。 | 0 |
| 13 | 1 | 54.00 |  | 12.00 | 1 | 69.00 I | I | 0. | I | 0. | 18 |  |
|  | 111 | 1.49 | 116 | 0.331 | 18 | 1.91 I | 15 | c. | 13 | 0. | 8 |  |
|  | 1 |  | 1 |  | 1 |  | 1 |  | 1 |  |  |  |
|  | $1-$ |  |  |  |  |  |  |  |  |  |  |  |
|  | 10 |  | 10.59 |  | 0. |  |  |  |  |  |  |  |
|  | 1 0. | 0 | 10.59 | 11 | 0 - | 0 | 10. | 0.0 | 0. | 0.0 | 0. |  |
| 14 | 13 | 0. | 11 | 24.00 I | 3 | $0_{0}$ | 13 | $0_{0}$ | 10 | $0_{0}$ | 10 | $0_{0}$ |
|  | 1 |  | I |  | 1 |  | - 3 |  | , |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 21.30 | 36 | 13.02 | 22 | 36.09 | 61 | 10.65 | 18 | 7.10 | 12 | 11.83 | 20 |
|  |  | 465.00 |  | 372.00 |  | 536.00 |  | 943.00 |  | 200.00 |  | $1 \mathrm{C4.00}$ |
|  | 127 | 12.85 | 433 | 10.28 | 241 | 42.43 | 147 | 26.05 | 55 | 5.52 | 130 | 2.87 |
|  | M $=$ | 12.92 | M $=$ | 16.91 | $M=$ | 25.18 | $m=$ | 32.39 | M $=$ | 16.67 | M = | 5.20 |
|  | $\mathrm{S}=$ | 21.55 | $\mathrm{S}=$ | 19.86 | S $=$ | 50.09 | $\mathrm{S}=$ | 189.65 | S | 21.58 | S $=$ | 6.82 |
|  |  | 84.00 | R | 84.00 | $\mathrm{R}=$ | 236.00 | R | 833.CO | R | 63.00 | $R=$ | 24.00 |



GRAND COUNT
GRANC MISSES
GRAND TOTAL
GRAND MEAN
GRAND STD. DEV.






CROSS-TABULATION FOR TITLE I APPLICAIICN DATA
State across by major project type down


|  | $888$ |  |  | $\begin{aligned} & \text { mud } \\ & \text { oun } \\ & \text { ód } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\therefore 0^{\circ}$ |  |  |  |  |  |
















lodss-iablilation for title i application data

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CROSS-TABULATION FOR TITLE I APPLICATION DATA.




CRGSS-TABULATION FOR TITLE I APPLICATION DATA
table no. 4 - C37
units are students
the tabulated variable is total pupils grades 4-6
state across by majer project type down



| M M M M |  |  |  |  |  | $\begin{array}{r} 908 \\ 080 \\ +08 \\ +48 \end{array}$ |  | 898 <br> ペ～ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ツ＊ | M M M | n M M | M M M | $\cdots \cdots$ | $0 \cdots$ | ツツ | の $\quad$ M |
|  | $\text { - } \because=$ | Ene | $\Sigma \backsim \mathbb{E}$ | Ene | をい๕ | $\boldsymbol{\Sigma} \boldsymbol{\square} \in$ | モuモ | $E$ |
|  | 成品 | － 0 | －10 0 | － 0 島 | ＋0\％ | Nom | 900 | No80 |
|  | $\%$ | $\begin{array}{r} -10 \\ 00 \\ 0 \\ 0 \end{array}$ | $\begin{aligned} & \mathbf{O}^{\circ} \\ & \text { Non }^{\circ} \\ & \text { N } \end{aligned}$ |  |  |  | $5:$ | $\begin{aligned} & 0 . \\ & 0.0 \\ & 0 \end{aligned}$ |
|  | $n^{\circ}$ |  |  |  | $8=$ |  |  |  |
|  | せ＋ | $0{ }_{0}^{0-m}$ | $\pm N$ |  | ${ }_{0}{ }^{\circ}$ |  | $\cdots \cdots$ |  |
|  |  |  |  |  | N |  | N | $\bigcirc$ |

CROSS－TABULATION FOR TITLE I APPLICATION DATA
the tabulated variable is total pupils grades $7-9$
STATE ACROSS BY MAJOR PROJECT TYPE DOWN


cross-tabulation for title i application data


[^16] 49410.00

$\begin{array}{ll}00 \cdot 259 \varepsilon & =y \\ 08 \cdot \varepsilon \varepsilon z & =\mathbf{S} \\ \rightarrow 1 \cdot 99 & =\end{array}$



CROSS-IABULATION FOR TITLE I APPLICATION DATA TABLE MO. $4-$ C39
THE TABULATED VARIABLE IS ALL PUPILS GRADES 10-12.
STATE ACROSS 8Y MAJOR PROAECT TYPE DOWN

CRUSS-TABULATION fOR TITLE I APPLICATION DATA


FIG. 4-C6 STUDENT PARTICIPANTS NOT ENROLLED IN ANY SCHOOL (Application Data)

$$
N=4877
$$




ن
U $\qquad$




$\begin{array}{lll}n & 11 \\ 2 & 0 \\ m & 0 \\ 0 & 0 \\ +\end{array}$



 3E3 $4 E \cdot E 4 R$

$\cdots \omega$ $m$
0
0
0 9







CROSS-tabulation for project area stafif assignments
the fabulated variable is more than $1 / 2$ time total
state across by major project type down

104.25
219.77
925.00

103.10
151.06
466.00
45.54
74.55
287.00
106.00
170.89
977.00






SINヨWNOISSV gayIS vヨyy lobroyd yos Nolivinevi-ssoy



FIG. 4-C7 PAID PROJECT STAFF TO BE ADDED MORE THAN $1 / 2$ TIME (Application Data)
$N=10,146$
No. projects $=915$



 GRAND COUNT
GRAND MISSES
GRAND TOTAL
GRAND MEAM
GRAND STD. DEV.
GRAND RANGE "











$$
\begin{array}{cr}
100.00 & 915 \\
& 10146.00 \\
387 & 100.00 \\
M= & 11.09 \\
S= & 24.59 \\
R= & 227.00
\end{array}
$$

FIG. 4-C8 PAID PROJECT STAFF TO BE ADDED LESS THAN 1/2 TIME (Application Data)
Number of Staff (Thousands)
$N=4,555$
No. projects $=616$


艻が家





FIG. 4-C9 VOLUNTEERS TO BE ADDED AS PROJECT STAFF (Application Data)

$N=1,334$
No. projects $=96$



$\therefore 0_{0}^{\circ}$
$80 \%$
in mi
808
ONO
$=1000$



H 11

 | 9 |
| :--- |
| 1 |
| 4 |
| 0 |
| 0 |



宛
Cross－tabulation forf title i applications data
THE IABULATEO VARIABLE IS PROPQSING CONSTRUCTION
NMOO ヨdAl 1 כヨrozd yorvin ag SSuyכv ヨivis
UNITS ARE PROJECTS
TABLE NO． 4 －C47

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | I |  | 1 |  | 1 |  | I |  | 1 |  | 1 |
| －0 | 9 | $1 \cdot 0$ | $\varepsilon$ | $1 \quad 0$ | I | 10 | $\varepsilon 2$ | $1{ }^{\circ} 0$ | 21 | $122^{\circ} \mathrm{I}$ | 21 | 1 |
| －0 |  | $1 \quad \bullet 0$ |  | $1 \quad 0$ |  | $1 \quad 0$ |  | $1 \quad 0$ | －${ }^{\text {c }}$ | $100^{\circ} \mathrm{T}$－ |  | 18 |
| 10 | $\bullet 0$ | 10 | －0 | 10 | － 0 | 10 | ${ }^{\circ} \mathrm{O}$ | 10 | ${ }^{-} 0$ | 11 | $22^{1}$ | 1 |
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| $54 \cdot 8$ | 4 | $1 \quad 0$ | 9 | $1 \quad 0$ | 5 | 10 | $\varepsilon$ | $15 y^{\circ} \mathrm{E}$ | 61 | $1{ }^{\circ} \mathrm{O}$ | $\varepsilon$ | 1 |
| $00^{\circ} 2$ |  | $1 \quad 0$ |  | $1 \quad 0$ |  | $1 \quad 0$ |  | $100{ }^{\circ} \mathrm{Z}$ |  | $1 \quad 0$ |  | 11 |
| 12 | $56^{\circ} \mathrm{E}$ | 10 | $\bullet 0$ | 10 | $\bullet 0$ | 10 | －0 | 12 | $54^{\circ} \mathrm{E}$ | 10 | － 0 | 1 |
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| $154^{\circ} \mathrm{E}$ | 28 | $122^{\circ} 1$ | $E T$ | $15 t^{\circ} \mathrm{E}$ | 28 | $100^{\circ} 9$ | 911 | $129{ }^{\circ}$ | 1911 | $106^{\circ} 9$ | 99 | 1 |
| $100^{\circ} 2$ |  | $100{ }^{1}$ |  | $100^{\circ} \mathrm{Z}$ |  | $100{ }^{\circ}$ \％ |  | $100{ }^{\circ} \mathrm{S}$ |  | $100{ }^{\circ}$ |  | 15 |
| 12 | $s t^{*} \varepsilon$ | 11 | $22^{\circ 1}$ | 12 | $5 \dagger^{\circ} \mathrm{E}$ | 17 | $06^{\circ} 9$ | 15 | $29^{\circ} 8$ | 17 | $06^{\circ 9}$ | 1 |
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| $1 \quad 0$ |  | $1 \quad 0$ |  | $1 \quad 0$ |  | $1 \quad 0$ |  | $1 \quad 0$ |  | $100^{\circ} \mathrm{I}$ |  | 17 |
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| 1 I | $22^{\circ} 1$ | 1 $\dagger$ | $06^{\circ} 9$ | 11 | $22^{*} 1$ | 12 | $5 t^{\circ} \mathrm{E}$ | 12 | $20^{\circ} 21$ | 12 |  |  |
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| 1598 | 4 | $1 \quad 0$ | 4 | 10 | C | $1 \quad 0$ | 4 | $1 \quad 0$ | 61 | $1 \quad 0$ | 3 | 1 |
| $100{ }^{\circ} \mathrm{Z}$ |  | $1 \quad 0$ |  | $1 \quad 0$ |  | $1 \quad 00$ |  | $1 \quad \cdot 0$ |  | $1{ }^{-0}$ |  | 11 |
| 12 | S¢＊E | 10 | ${ }^{-0}$ | 10 | － 0 | 10 | － 0 | 10 | －0 | 10 | － 0 | 1 |
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|  | 2 | 1.50 I | 14 | 0. | 1 | 0. | 17 | 0 . | 0 | 0. | 1 | 0. |
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| 10 | 1 | 0. I |  | 1.00 |  | 3.00 | I | 2.00 |  | 0 . |  | 0. |
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|  | 10. | 0 I | 10.50 | 1 | 11.50 | 3 | 10.50 | 1 | 0.50 | 1 | 0. | 0 |
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|  | 12.00 | 24 | 33.00 | 66 | 31.00 | 62 | 10.50 | 21 | 10.00 | 20 | 3.50 | 7 |
|  |  | 24.00 |  | 66.00 |  | 62.00 |  | 21.00 |  | 20.00 |  | 7.00 |
|  | 139 | 12.00 | 389 | 33.00 | 240 | 31.00 | 144 | 10.50 | 47 | 10.00 | 143 | 3.50 |
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    $57.4 E$
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    い 12.97
    2109.02
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    $\begin{array}{cccccc}9.20 & 54 & 41.57 & 244 & 28.45 & 167 \\ 3274.00 & \text { SOSE.CC } & 27786.00 \\ 109 & 7.27 & \ldots 215 & 19.61 & 135 & 59.89\end{array}$
    109 . 7.27 ... 215... 19.81
    $\begin{aligned} 62.48 M & = & \quad 37.28 M & = \\ 98 . C 3 S & = & 1 C 4.48 S & = \\ 628 . C C R & = & 1535 . C C R & =\end{aligned}$
    

[^1]:    

[^2]:     8C 2C.14
    
     $\begin{array}{rr}03.14 M= & 328.38 \mathrm{M}= \\ 91.47 \mathrm{~S}= & 621.44 \mathrm{~S}= \\ 281 . C 0 \mathrm{R}= & 3 C 36.0 C \mathrm{R}=\end{array}$

[^3]:    $1.47 \quad 2.94 \quad 342.00^{7}$
    
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[^5]:    ن́ن ن ن ن $\cdot 9$
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    $\begin{array}{lrl}M= & 29 . E 7 M= & 2 C . E 7 M= \\ S= & 41.7 C S= & 14.41 S= \\ R= & 118 . C C R= & 48 . C C R=\end{array}$

[^6]:    11.52 .15 C $1610211 . C$
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[^7]:     $\begin{array}{cccc}\text { ce7ecs.c. } & 15 . C .5 & 7 & 16: 16\end{array}$
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[^8]:    4C．C4 $41411.22 \quad 11715.47 \quad 1 \in C \quad$ E．25 E5 13：25 127 C7C22EICC $15: 1853$
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[^9]:    $\begin{array}{lll}17.51 & 47 & 23 j 70 \\ 519268 j C C\end{array}$ 77 11:84

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    $\begin{array}{rlr}14 C 9 . C C H & = & 161.91 N \\ 2890.36 S & = \\ 10485 . C C R & =1156.00 & =\end{array}$
    $25.93 \quad 7 \mathrm{C}$
    $51446 . C 4$
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[^10]:     $\begin{array}{cc}\text { 439C7．CC } \\ 52 \quad 12.17 & 115 \quad 16: 14\end{array}$
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[^11]:    $\begin{array}{llllll}22.26 & 118 & .3 .96 & 21 & 14.15 & 75\end{array}$
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[^12]:    UNITS ARE (SJPUPIL)

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[^14]:    $\begin{array}{ccc}4.04 & 33 & 13122 \\ 1337.00 & 1015100\end{array}$
    $42^{1025} 5108$
    9848
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    $\begin{array}{rr}9.66 \mathrm{M}= & 40.52 \mathrm{~m}= \\ 9.06 \mathrm{~S}= & 66.03 \mathrm{~S}=\end{array}$
    $3.22 \quad 108$
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    $\begin{array}{cc}33.90 & 277 \\ 3998.00 \\ 178 & 2 C . C 0\end{array}$
     $13.10 \quad 107$
    $67^{\circ 92}$
    $00^{\circ} 4625^{95}$
    $\begin{array}{lr}M= & 49.48 \mathrm{~F}= \\ S= & 125.7 I S= \\ R= & 659 . C C R=\end{array}$

[^15]:    $$
    \begin{array}{cccr}
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    $\begin{array}{llllllllll}17.57 & 39 & 10.36 & 23 & 42.79 & 95 & 10.36 & 23\end{array}$ $124 \begin{aligned} & 559.00\end{aligned} \quad 432 \begin{aligned} & 615.00 \\ & 15.72\end{aligned} \quad 207^{2107.00} \quad 53.87 \quad 142 \begin{aligned} & 169.00 \\ & 4.32\end{aligned}$ $\begin{array}{rlrr}M= & 14.33 M= & 26.74 M= & 22.18 M= \\ S= & 25.34 S= & 41.74 \mathrm{~S}= & 42.65 \mathrm{~S}= \\ 114.00 \mathrm{~S}= & 134.00 \mathrm{R}= & 236.00 \mathrm{R}=\end{array}$
    

[^16]:    13.65
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    20.08
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